PTO/SB/08a (05-07)
Approved for use through 11/30/2007 OMB 0851-0231
U.S. Patent and Trademark Office, U.S. DEPARTMENT OF COMMERCE to a collection of information unless it contains a valid OMB control number. Under the Paperwork Reduction Act of 1995, no persons are required to

INFORMATION DISCLOSURE
STATEMENT BY APPLICANT
(Not for submission under 37 CFR 1.99)

	Application Number		10602940			
	Filing Date		2003-06-24			
	First Named Inventor Abdo		Miguel, et al.			
	Art Unit		2616			
	Examiner Name	Park,	Jung H.			
	Attorney Docket Number		61607-1720			

					U.S.I	PATENTS			Remove		
Examiner Cite Patent Number			Kind Code ¹	Issue [Date	Name of Pate of cited Docu	Pages,Columns,Lines where Relevant Passages or Relev Figures Appear				
	1										
If you wisl	h to a	ı dd additional U.S. Pate	nt citatio	n inform	ation pl	lease click the	Add button.		Add		_
			U.S.P	ATENT	APPLK	CATION PUB	LICATIONS		Remove		_
Examiner Initial*	Cite No	Publication Number	Kind Code ¹	Publica Date	tion	Name of Pate of cited Docu	entee or Applicant iment	Releva		Lines where ges or Relev	
	1										
If you wisl	h to a	dd additional U.S. Publi	shed Ap	plication	citation	n information p	olease click the Ad	d button	Add		
				FOREIG	SN PAT	ENT DOCUM	IENTS		Remove		
Examiner Initial*	Cite No	Foreign Document Number ³	Country Code ² i		Kind Code ⁴	Publication Date	Name of Patente Applicant of cited Document	or ,	vhere Rel	or Relevant	Ι.
	1										Е
If you wis	h to a	l dd additional Foreign P	atent Do	cument	citation	information pl	I lease click the Add	button	Add		
			NON	I-PATE	NT LITE	RATURE DO	CUMENTS		Remove		_
Examiner Cite Initials* No Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc), date, pages(s), volume-issue number(s), publisher, city and/or country where published.								Τs			

INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)

	Application Number		10602940
	Filing Date		2003-06-24
First Named Inventor Abdo, I		Abdo,	, Miguel, et al.
	Art Unit		2616
Examiner Name Park, J		Park,	Jung H.
Attorney Docket Number		er	61607-1720

1	RFC 1090: SMTP on X.25 (Available at the IMg iss. eduln-notes inc 1090.txt); Robert Ullmann, February 1989, Pages 1-4	
2	RFC 1103. A Proposed Standard for the Transmission of IP Datagrams over FDDI Networks (Available at ftp://ftp ist. edu/in-notes/rfc1103.txt); Dave Katz, June 1989; pages 1-9.	
3	RFC 1663: PPP Reliable Transmission (Available at tip://tip.si.edulin-notes/ric1663.bd;); Dave Rand; July 1994; Pages 1 - 8.	
4	RFC 1700: Assigned Numbers (Available at flp://llp.isi.edu/in-notes/rtc1700.bd); Joyce K. Reynoids and Jon Postel; October 1994; Pages 1 - 230.	
5	RFC 2285: Benchmarking Terminology for LAN Switching Devices (Available at ftp://ftp.si.edu/in-notes/rfc2285.bd); Robert Mandeville; February 1998; Pages 1-25.	
6	RFC 2290; Mobile-IP-44 Configuration Option for PPP IPCP (Available at flp://flp.isr.edu/n-notes/rfc2290.txl); Jim Solomon and Steven Glass; February 1998; Pages 1 - 17.	
7	RFC 2784: Generic Routing Encapsulation (GRE) (Available at ttp://ttp.sit.edulin-notes/rfc2784.bxt); Dino Farinaco, Torry Li, Stan Hanks, David Meyer and Paul Trains; March 2000; Pages 1 - 9.	
8	RFC 2815: Integrated Service Mappings on IEEE 802 Networks (Available at ttp://ttp:isi.edu/in-notes/rtc2815.txt); Mick Seaman, Andrew Smith, Enc Crawley, and John Wirodawski; May 2000; Pages 1-17.	
9	RFC 3437. Layer-Two Tunneling Protocol Extensions for PPP Link Control Protocol Negotiation (Available at tip //tip sa edulin-notestric/3437.td); W. Mark Townsley and Bill Paller, December 2002; Pages 1 - 10	
10	RFC 3457. Recurrements for IPsec Remote Access Scenarios (Available at ftp://ftp.usi.edu/in-notesrifc3457.bd), Soott Kelly and Sankar Ramamoorthu, Editoris, January 2003; Pages 1 - 31.	
11	RFC 3468. The Multiprotocol Label Switching (MPLS) Working Group decision on MPLS signaling protocols (Available at ftp://ftp:isi-edu/in-notes/fic3468.bt); Los Andersson and George Swallow; February 2003, Pages 1 -11	

INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)

Application Number		10602940
Filing Date		2003-06-24
First Named Inventor	Abdo,	Miguel, et al.
Art Unit		2616
Examiner Name	Park,	Jung H.
Attorney Docket Number		61607-1720

	12		C 3484: Default Address Selection for Internet Protocol version 6 (IPv6) (Available at ftp://ftp.jsi.edu/li 3484 (xt); Richard Draves; February 2003; Pages 1 -24.	n-notes/		
	13	(Avai	C 3489: STUN - Simple Traversal of User Datagram Protocol (UDP) Through Network Address Trans allable at flp://flp.lis.edulin-notes/fc3499.bdf), Jonathan Rosenberg, Joel Weinberger, Christian Hulte han Marty, March 2003; Pages 1 - 47.			
	14	Lable	C 3496: Protocol Extension for Support of Asynchronous Transfer Mode (ATM) Service Class-aware lel Switching (MPLS) Traffic Engineering (Available at thp://flp.ssl.edulin-notesiffc3496.bd), Andrew G ny Halac, March 2003, pages 1 - 6.			
	15		C 3511: Benchmarking Methodology for Firewall Performance (Available at ftp://ftp.si.acu/in-notes/rfd okis Hickman, David Newman, Saidju Tadjudin, and Terry Martin; April 2003; Pages 1 - 34.	:3511.txt);		
	16		C 3513: Internet Protocol Version 6 (IPv6) Addressing Architecture (Available at ftp://ftp.rsi.edu/n-not bert M. Hinden and Stephen E. Deering; April 2003; Pages 1 -26.	es/rfc3513.txt);		
	RFC 3518: Point-to-Point Protocol (PPP) Birdging Control Protocol (BCP) (Available at the I/fly sil edulin-notes/fr03516. bd); Misuru Higashiyama, Fred Baker, and Tawel Liso; April 2003; Pages 1 - 40.					
	18 RFC 3519: Mobile IP Traversal of Network Address Translation (NAT) Devices (Available at ttp://ttp.lisi.edu/in-notes/ rfc3516.bd); Henrik Levkowetz and Sami Vasiratis, April 2003, Pages 1 - 34.					
If you wis	h to a	dd add	dditional non-patent literature document citation information please click the Add button	Add	\neg	
			EXAMINER SIGNATURE			
Examiner	Signa	ture	Date Considered			
*EXAMIN	FR: In	itial if	if reference considered, whether or not citation is in conformance with MPEP 609. Draw lin	e through a		

See Kind Codes of USPTO Patent Documents at www.USPTO.GOV or MPEP 901.04. 2 Enter office that issued the document, by the two-letter code (WIPO Standard ST.3). 3 For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the sensi number of the patent document Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST. 16 if possible. 5 Applicant is to place a check mark here if English language translation is attached.

citation if not in conformance and not considered. Include copy of this form with next communication to applicant.